AMENDMENTS TO THE CLAIMS

1. (Previously Presented) An inline error notification method comprising:

detecting in a form-based submit, at least one validation error based upon a value provided through an input-element in a markup specified form:

inserting a row in said markup specified form in a position which is proximate to said input-element, said row having a background color which differs from other colors which are visible in proximity to said inserted row;

selecting error text corresponding to said validation error and inserting said selected error text in said row:

further inserting an anchor tag in said markup specified form in a position which is proximate to said input-element; and,

serving said markup specified form in a response to said form-based submit, said response referencing said anchor tag.

(Original) The inline error notification method of claim 1, further comprising the step of:

inserting an error image adjacent to said input-element.

3. (Original) The inline error notification method of claim 1, further comprising the steps of:

determining whether said markup specified form contained multiple views, one of said multiple views containing said input-element; and,

Application No.: 10/041,141

if it is determined that said markup specified form contains multiple views, identifying said one of said multiple views and setting said identified one of said multiple views to a visible status.

4. (Original) The inline error notification method of claim 1, wherein said step of inserting a row in said markup specified form in a position which is proximate to said inputelement comprises the step of:

inserting a row in said markup specified form in a position which is proximate to but below said input-element, said row having a background color which differs from other colors which are visible in proximity to said inserted row.

5. (Original) The inline error notification method of claim 4, wherein said step of further inserting an anchor tag in said markup specified form in a position which is proximate to said input-element comprises the step of:

further inserting an anchor tag in said markup specified form in a position which is proximate to but before said input-element.

Claims 6-10 (Cancelled)

11. (New) The inline error notification method of claim 1, wherein the anchor tag is inserted after detecting the at least one validation error and prior to serving said markup specified form.